State Permit No. No. G 1261

REGON

File Original and			WATER V	VEL
First Copy with the STATE ENGINEER, SALEM, OREGON	Simple Section 1		STATE	OF (
(1) OWNER:				
Name SCENIC FR	UIT COMPANY			_ ,
Address RT. 2 - B	OX 393			_ ;
GRESHAM,	OREGON		····	-
(2) LOCATION O	F WELL:			_ _
CountyMULTNOMAH	Owner's nu	mber. if anv-	-]]
SE ¼ NW ¼ s			1	ML. 4
Bearing and distance from				-
and 1180 Ft. W. f				_ (
of Section 21, wi	thin SEL, NW	of Sect	tion 21	_]
1004 S & 100' E o	f Dodge Park	and Altr	nan Road.	_ ;
A CONTRACTOR OF PROPERTY OF THE PERSON OF TH				_ .
			******	_ :
				= _
(3) TYPE OF WO	RK (check):			- 1
New Well 🖺 Deep	ening 🗌 Recon	ditioning 🔲	Abandon	
andonment, describe	material and proced	ure in Item 1	i.	- 1 -
(4) PROPOSED U	SE (check):	(5) TVPF	OF WELL:	_ _
• •	•	Rotary [. _
Domestic Industrial		Cable		
Irrigation	Other	Dug 🗆	Bored 🗆	_
(A) CASING INST	ATTED. The	maded [] V	Velded 1	¯ ₋
(6) CASING INST	urface,	260		/f t₋
6 " Diam. from	255 ft. to	480 ft. (Gage 19 1b	71 t.
				· -
	II, 10	IE. (Jage	_ _
(7) PERFORATION	NS: Pe	rforated?	Yes □ No	_
Type of perforator used	Star			
SIZE of perforations	3/8 in. by	12	in.	_ -
360 perforation	ons from241	ft. to	250 1	_ t. _
perforație				- 1
perforation				- 1
	ons from			· 1
				<u> </u>
(8) Legal:	į. i .	nstalled 📋	Yes 🚡 No	
Mar CO	A.a.			<u> </u>
Tyr 80 Ft N &	1180 CT 1	Model No	1	-

Size of gravel:

ft. below land surface Date

lbs. per square inch Date

Ĕt.

CENTER OF SECTION

Was a surface seal provided? Tyes | No To what depth?

Material used in seal— Neat cement grout

Did any strata contain unusable water? 🔲 Yes 😾 No

Gravel placed mon-

Material used in seal-

Method of sealing strata off

(10) WATER LEVELS:

Type of water?

Static level

Artesian pressure

Log Accepted by:

(11) WELL TESTS. Drawdown is amount lowered below static	water leve	el is
Was a pump test made? ☐ Yes ☐ No If yes, by who		sser
Yield: 85 gal./min. with 62 ft. drawdo	wn after	8 hrs.
<u>" 74 " 57 "</u>		
))		
Bailer test gal./min. with ft. drawdo	wn after	hrs.
Artesian flow g.p.m. Date		······································
Temperature of water Was a chemical analysis n	nade? 🔲 🗅	es ▼ N o
(12) WELL LOG: Diameter of well	8	inches.
Depth drilled 480 ft. Depth of completed	well 4	80 ft.
Formation: Describe by color, character, size of mater show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each		
MATERIAL	FROM	TO
TOP-SOIL	0	3
Clay	3	56
Clay	53	63
Boulders and Clay	63	76
Cement Gravel	76	80
Cement Gravel	_80	86
Gravel with clay binder	86	199190
Gravel falling in	190	193
Gravel	193	204
Soft Mud	204	208
Cement Gravel	208	215244
Gravel, some sand with water	244	250
Clay	250	270
Gravel and clay	270	354
Packed sand	354	393_
Clay	393	425_
Gravel	425	450_
Water bearing porous sandstone	450	463
Sandstone	463	480
	<u> </u>	
	 	
	ļ	
Work started March 28 1959. Completed D	ecembe	r 1959
(13) PUMP:		
Manufacturer's Name JACUZZI Type: TURBINE	н.р. 1	0
-JPV- modella Alijonomicani	11.E	W

Well Driller's Statement:

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

NAME R. J. STRASSER DRILLING CO. (Person, firm, or corporation) (Type or print)

Address 8110 S.E. Sunset Lane, Portland 6, Ore.

Oriller's well n	umber	10, 4014	
Signed]	about o	1. Strasser	
		(Well Driller)	
icense No	10	Date Feb. 4	1960